IT Committee Progress Report

CM Conference March 22, 2000

^{09/02/16} Presented by:Peggy Ann Langlois

h o m e

back next

- Forward recommendations to NAVSEA regarding slow performance of CDMD-OA by various activities when connected to the Central Server.
- Document forwarded to NAVSEA04L55 November 1999.
- New Cluster Sun
 6500 Central
 Servers stood up
 Feb 26, 2000
 -Central PAC.

Action Item 1 cont....

Forward recommendations to NAVSEA regarding slow performance of CDMD-OA by various activities when connected to the Central Server.

Evaluating a new web tool that enables multiple instances of CDMD-OA to run remotely on the server while only passing screen refreshes across the wire to the remote user [est. by end of fiscal year].

Action Item 1 cont....

- Forward recommendations to NAVSEA regarding slow performance of CDMD-OA by various activities when connected to the Central Server.
- Stand up Multiple Centrals
- a. Procure additional disk space for Central Lant to bring it up to a similar configuration as Central Pac. [est. by end of fiscal year]

Action Item 1 cont....

- Forward recommendations to NAVSEA regarding slow performance of CDMD-OA by various activities when connected to the Central Server.
- b. Stand up Central Asia [est. FY01, if funding available]
- c. Stand up Central Europe [est. FY03, if funding available]

- Forward
 recommendations to
 NAVSEA regarding
 hard copy documents
 that do not get
 entered into ship's
 database which
 result in unreported
 config. changes.
- Document forwarded to NAVSEA04L55November 1999.
- NAVSEA AIT message currently in final draft, scheduled to be released upon completion of new R9 Trigger programming in CDMD-OA (R9/DISI/ISC/ASC).

Define requirements
 for a new R9 trigger
 to correct problems
 currently associated
 with the use of the
 Data Interface
 Suppression
 Indicator (DISI).

Software Requirements **Specification** submitted October, 1999. Approved by CCB, and is currently in the development/testing phase. Scheduled for release in late April.

Define Web Page functions and requirements
 necessary to support intracommunication s and intercommunications of the CDM/ISEA working group.

Requirements
 document was
 completed in
 October, 1999.
 Website launched
 on February 25,
 2000!

CDM/ISEA website

www.nslc.navsea.navy.mil/cdm/index. nsf

09/02/16

Modify WOPPr to produce text files compatible with current SNAP systems that contain dummy requisition data for parts being delivered by AITs.

Requirements document completed October, 1999. **Programming** completed end of January. Testing began early February. Currently on hold due to Optimized(R-Supply) issues.

Define a course of action to correct various data problems resulting from OMMS-NG conversions.

Requirements document completed October, 1999. Meeting scheduled for March 13 at **SPAWAR** Chesapeake for final resolution.

Summary of IT Action Items Timeline

- Action Item 1 Forward recommendations to NAVSEA regarding slow performance of CDMD-OA by various activities when connected to the Central Server.
- 1. Evaluation of tool end of fiscal year
- 2. Multiple Centrals
- a. Central Lant \ end of fiscal year
- b. Central Asia -\FY01
- c. Central Europe FY03

Summary of IT Action Items Timeline cont...

- Action Item 2 Forward recommendations to NAVSEA regarding hard copy documents that do not get entered into ship's database which result in unreported configuration changes.
- Late April 2000
- Action Item 3 Define requirements for a new R9 trigger to correct problems currently associated with the use of the Data Interface Suppression Indicator(DISI).
- 09/01/2/18 ril 2000



Summary of IT Action Items Timeline cont...

- Action Item 4 Define Web Page functions and requirements necessary to support intracommunications and intercommunications of the CDM/ISEA working group.
- Completed February 25, 2000.
- Action Item 5 Modify WOPPr to produce text files compatible with current SNAP systems that contain dummy requisition data for parts being delivered by AITs.
- of wrently on hold.

Summary of IT Action Items Timeline cont...

- Action Item 6 Define a course of action to correct various data problems resulting from OMMS-NG conversions.
- March 13, 2000